Site Name: Operational Period: U.S. EPA Region 6 Task Order 62 CES Environmental 11-11-2014 Date: DAILY WORK ORDER Division/ mergency and Rapid Response Service Branch: Federal Response Group: WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue sludge removal operations. Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager (Adam Adams) LeRoy Cassidey, CB&I Federal Contract Number: EP - S6 - 07 -02 Gary Moore, USEPA Task Order: Date: 11.11.2014 Date: 11.11.2014 Time: 1700 062 Unused EQUIPMENT ON-SITE: PERSONNEL ON-SITE: OTY Used OTY USED Unused Response Manager Pick -up Truck 3 3 1 1 Foreman 1 Generator 1 2 2 1 Trash Pumps Health and Safety Manager 1 Multiple Gas Monitor 1 1 Truck Driver 1 Mover Frac Tank w Liner 1 Laborer 5 5 4,000 PSI Pressure Washer 2 4 Man 12 Bottle Breathing Air 2 3 PERSONNEL OFF-SITE Open Top Roll Off 3 Vacuum Truck Air Mover 1 Subcontract Manager 0 Carbon Vapor Unit 1 Health and Safety Manager 0 Transport and Disposal Coord 1 1 SCBA 2 2 1 Vacuum Boxes 10 Field Cost Accountant 1 10 10.000 lb Overhead Lift 1 1 Storage Trailer 1 1 WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5): 10304.6 gallons of water was pumped to the sanitary sewer. The crew completed VB 633. The debris from VB 633 was

placed in OT 25160. Environmental Evolutions picked up 29,260 lbs of water from FT1102 for disposal at EcoServ.

Sales Representative stopped by from Veolia to deliver additional placards for sludge waste. We discuss scheduling for the two VB 639 loads. We also asked for a progress update on the five VB of waste they have received.

RM coordinated site activities with the Foreman and transport of waters to Ecoserve. He completed the daily paperwork, approved-corrected invoices and purchase orders. He discussed site progress and weekly plans with OSCs.

T&D Coordinator continue work on disposal of material contained in the AST's in the North and South Containment and material is the non-hazardous waste.

H/S completed daily safety paperwork, conducted the site meeting and air monitoring.

1117.14

1300

11.12.2014

Time:1230

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue removal of sludge from VB 406 and RO 620.

Clean up the work bays.

Start removal of oil from the South AST secondary containment and clean the tarmac in the North Pond Area.

Continue to remove water from the North Ponds to the sanitary sewer.